Use Attainability Analysis

for

WBID 1068 Tavern Creek

Submitted by Missouri Department of Natural Resources Staff

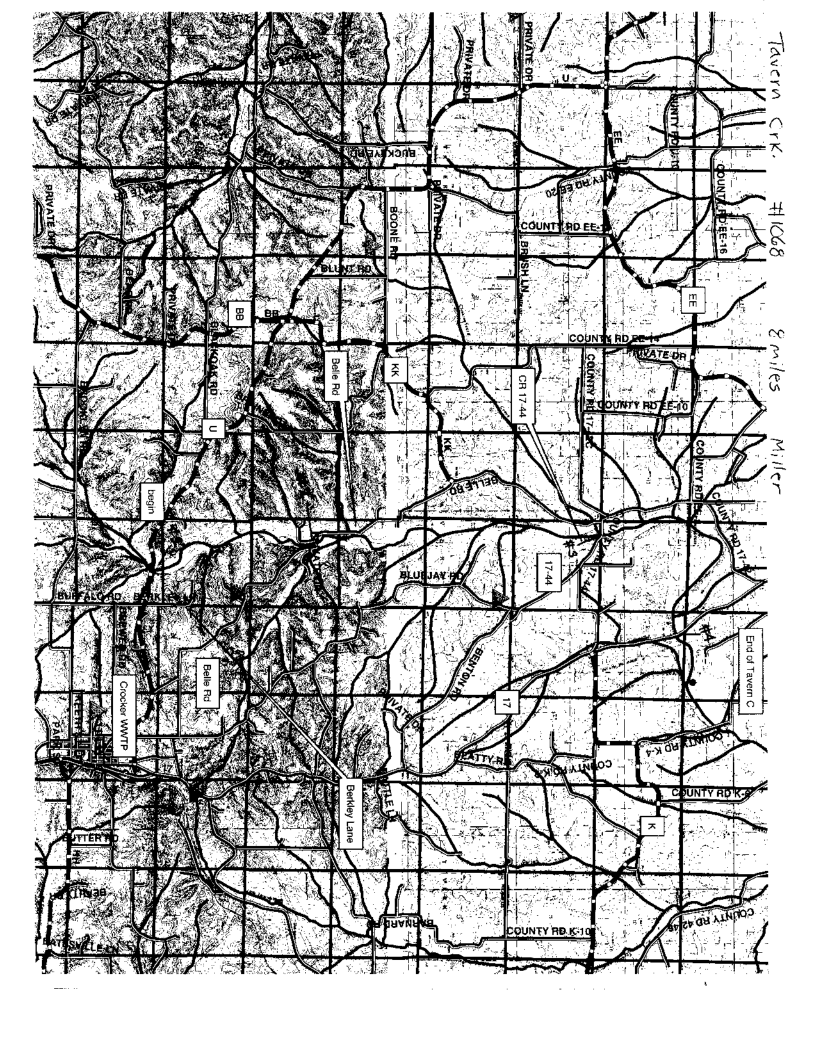
To Missouri Department of Natural Resources Water Protection Program CECEIVED

2005 JUN 24 Fig. 4: | Field Data Sheets for Recreational Use Stream Surveys

| MATER PROTECTION I SCHOOL Data Sheet A - Water Body Identification" |
|---|
| Water Body Name (from USGS 7.5' quad): Tavern Creek |
| 8-digit HUC: 10290111 |
| Missouri WBID #: 1068 |
| County: Miller |
| Upstream Legal Description: NE 1/4 Sec. 12 T 37 R 13 W |
| Downstream Legal Description: NW 1/4 Sec. 7 T 38 R 12 W |
| Upstream Coordinates: 47M 37.95863 92.30476 |
| Downstream Coordinates: 474- 38.04644 92.29009 |
| Discharger Facility Name(s): |
| Discharger Permit Number(s): |
| Number of Sites Evaluated: 4 |
| Name of Surveyor and Telephone Number: Tucker Fredrickson (573)526-4210 |
| Organization: MDNR |
| Position: Environmental Specialist |
| the undersigned hereby affirm to the best of my knowledge, that all information reported on this ITAA |

"I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

| 0:: | Tuel | Fredri | h | 55 . 1 | //14/05 | |
|---------|-------|---------|---------|---------------|---------------------|--|
| Signed: | Jugar | V reary | assin . | Date: | $\omega / m \omega$ | |



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

| •. | 068-01 | | Site Location De | scription: Bridge cr | ossing Hwy. L |
|--|--|---|--|--|---------------------------------------|
| Site GPS Coordinates: | 37.95863 92. | .30476 | OP# 1 | 0.11900 | |
| Date & Time: 6/14/ | 3:00 | | Facility Name: | Tavern Creek | <u></u> |
| | r Fredricks | | Permit Number: | | mate 2" rain |
| Current Weather Conditi | ions: Sunnu | • | Weather Conditi | ons for Past 7 days: H Te | ma. Range 80-9 |
| Photo Ids: Upstream: | | nstream: | 09 Other | | |
| · · · · · · · · · · · · · · · · · · · | <u> </u> | | | 5,40, | · |
| s Observed*: | · · · · · | | | | · · · · · · · · · · · · · · · · · · · |
| | ☐ Skin diving | □ sc1 | UBA diving | ☐ Tubing | ☐ Water skiing |
| ☐ Wind surfing | ☐ Kayaking | ☐ Bos | ating | □ Wading | ☐ Rafting |
| ☐ Hunting | ☐ Trapping | ☐ Fish | ning | None of the above | Other: |
| Describe: (include numb | er of individuals recr | eating, frequ | ency of use, photo- | documentation of evidence | of recreational uses, et |
| Describe: (include numb | er of individuals recr | eating, frequ | ency of use, photo- | documentation of evidence | of recreational uses, et |
| rrounding Condition | | | | ses. Attach photos of evider | |
| rrounding Condition | | romote or im | | | |
| rrounding Conditions of interest.) | ns*: (Mark all that p | romote or im | pede recreational u | ses. Attach photos of evider | nce or unusual |
| rrounding Condition as of interest.) □ City/county parks | ns*: (Mark all that p | romote or im | pede recreational u nservation lands forests | ses. Attach photos of evider Urban areas | nce or unusual |
| rrounding Conditions of interest.) City/county parks Boating accesses | ns*: (Mark all that p Playgrounds State parks Fence | romote or im MDC co | pede recreational u nservation lands forests | ses. Attach photos of evider Urban areas Nature trails | nce or unusual |
| rrounding Condition as of interest.) City/county parks Boating accesses No trespass sign | ns*: (Mark all that p Playgrounds State parks Fence | romote or im MDC co National | pede recreational u nservation lands forests | ses. Attach photos of evider Urban areas Nature trails | nce or unusual |
| rrounding Conditions of interest.) City/county parks Boating accesses No trespass sign | Playgrounds State parks Fence | romote or im MDC co National Steep slo | pede recreational unservation lands forests pes | ses. Attach photos of evider Urban areas Nature trails | Campgrounds |

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two - Data Sheet B for WBID # 1068 :

| pstream Riffle | Width (ft): | | Length (ft): | | Avg. Depth | (ft): | | Max, Depth (ft): | |
|--|--|---|--|--|---|---------------------------|--|--|------|
| ☐ Run | Width (ft): | · | Length (ft): | | Avg. Depth | (ft): | | Max. Depth (ft): | |
| | Width (ft): | 15 | Length (ft): | 25 | Avg. Depth | (ft): | 0.3 | Max. Depth (ft): | 0.75 |
| Ø Pool □ Flow | Present? | √ IZT Yes | □ No | <u></u> | Estimated (f | ft³/sec) | : | | |
| FIGW | riesent: | 123 103 | | | | | | | |
|)ownstre | am View I | hysical l | Dimensions: | | | | | Max. Depth (ft): | |
| ☐ Riffle | Width (ft): | | Length (ft): | | Avg, Depth | | | Max. Depth (ft): | |
| ☐ Run | Width (ft): | | Length (ft): | | Avg. Depth | | | | 1.5 |
| Ø Pool | Width (ft): | 25 | Length (ft): | <u>50</u> | Avg, Depth | | 1.0 | Max. Depth (ft): | 1,7 |
| ☐ Flow | Present? | ∑ Yes | □ No | | Estimated (| ft³/sec |): | | |
| NA | Bernia | (note allies | | x | owth at the as | - | | | |
| NA | | | all that apply.) | | | | | C Others | |
| NA | racteristic | | | CI (| Chemical | | None | Other: | |
| N A | iracteristic | s*: (Mark | all that apply.) | | Chemical Gray | | None Milky | Other: | |
| N A ater Cha | racteristic | s*: (Mark I Sewage | ail that apply.) | | Chemical | <u> </u> | None Milky None | Other: | |
| ater Cha Odor: Color: Bottom E Surface I | Deposit: C | s*: (Mark Sewage Clear Sludge | ail that apply.) Musky Green Solids Scum | C C C C C C C C C C | Chemical Gray Fine sediment Foam Fed on | S D | None Milky None None | Other: Other: Other: dred Smay ferviews) to this for | ;jh |
| Ader Cha Odor: Color: Bottom I Surface I Comments Tur This informs comprehensive | Deposit: Dep | s*: (Mark I Sewage I Clear I Sludge I Oil Ch of I tach addi evech be used se ting of wat use analys | ail that apply.) Musky Solids Solids Scum bridge tional commen dead fisolety for removal er conditions. Co is but may point to the be | being its (incluing the Medical Security of a recrease of a condition of a condition of the Medical Security of the Medical Se | Chemical Gray Fine sediment Foam Fed ording informational use desired to the companion of the companion | s D signation is surther | None Milky None None from int any m on but rath not intend analysis or | ☐ Other: ☐ Other: ☐ Other: | : a |



1068_01_DS



1068_01_Fish Carcass



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

| ··· | 068 -02 | | Site Location D | escription: Q | |
|---|-------------------------------------|-----------------------------------|-----------------------------|---|--------------------------------|
| Site GPS Coordinates: | 37. 98590 92 | 2.31021 | OP#2 | Belle Roc | crossing |
| Date & Time: 6 14 | | 20 PM | Facility Name: | Tavern Creek | ıcı |
| | Fredrickson | | Permit Number: | | te 2" rain |
| Current Weather Conditi | | | Weather Conditi | ions for Past 7 days: 11 Te | can Rance 80091 |
| Photo Ids: Upstream: | Down | nstream: | 2 Othe | 1: 15 - Fish rays | ce du- and |
| TT | | | | :: 13 - Fish carcas 14 * Vehide Pull- | in area |
| Uses Observed*: | T | <u> </u> | | 1 | |
| Swimming | ☐ Skin diving | | JBA diving | ☐ Tubing | ☐ Water skiing |
| ☐ Wind surfing | ☐ Kayaking | ☐ Boa | ting | ☐ Wading | ☐ Rafting |
| ☐ Hunting | ☐ Trapping | ☐ Fish | | None of the above | ☐ Other: |
| | | | | | |
| Surrounding Condition | 15*: (Mark all that pr | romote or imp | pede recreational u | ises. Attach photos of evider | nce or unusual |
| Surrounding Condition | 15*: (Mark all that pr | romote or imp | oede recreational u | ises. Attach photos of evider | nce or unusual |
| Surrounding Condition items of interest.) | | | pede recreational u | uses. Attach photos of evider | nce or unusual |
| items of interest.) | ☐ Playgrounds | | nservation lands | 1 | · · · |
| items of interest.) City/county parks | ☐ Playgrounds | ☐ MDC cor | nservation lands | ☐ Urban areas | ☐ Campgrounds |
| ☐ City/county parks ☐ Boating accesses | ☐ Playgrounds ☐ State parks ☐ Fence | ☐ MDC cor | nservation lands | ☐ Urban areas ☐ Nature trails | ☐ Campgrounds |
| ☐ City/county parks ☐ Boating accesses ☐ No trespass sign | ☐ Playgrounds ☐ State parks ☐ Fence | ☐ MDC cor ☐ National ☐ Steep slor | nservation lands | ☐ Urban areas ☐ Nature trails | ☐ Campgrounds |
| City/county parks Boating accesses No trespass sign Evidence of Human Us | ☐ Playgrounds ☐ State parks ☐ Fence | ☐ MDC cor ☐ National ☐ Steep slor | nservation lands forests | ☐ Urban areas ☐ Nature trails ☐ Other: NA | ☐ Campgrounds ☐ Stairs/walkway |

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two – Data Sheet B for WBID # 1068:

| pstream V | Width (ft): | | Leugth (ft): | | Avg, Depth (ft) |); | Max. Depth (ft): | · |
|--|-------------|---|---|---|--|--|--|------------|
| | Width (ft): | ·· | Length (ft): | | Avg. Depth (ft |): | Max. Depth (ft): | <u> </u> |
| | Width (ft): | 15 | Length (ft): | 60 | Avg. Depth (ft |): 0.5 | Max. Depth (ft): | 1.0 |
| 1 001 | Present? | ▼Yes | □ No | | Estimated (ft ³ / | sec): | | |
|) Awastrea | m View P | hysical ' | Dimensions: | | <u> </u> | | | |
| | Width (ft): | | Length (ft): | | Avg. Depth (fi | t): | Max. Depth (ft): | |
| | Width (ft): | · · · · · · | Length (ft): | | Avg. Depth (fl | t): | Max. Depth (ft): | |
| | Width (ft): | 45 | Length (ft): | 100 | Avg. Depth (f | t): [. Ú | Max, Depth (ft): | 2.0 |
| <u> </u> | Present? | 12 Yes | □ No | | Estimated (ft ³ | /sec): | | |
| | | | idd up to 100%.) | | | 92. Vill# 1 | % Mud/Clay | % Bedroo |
| uatic Vege | | | int of vegetation | | rowth at the asses | % Silt sment site) riphy You | | - 50 % cou |
| uatic Veg | etation*: | (note amor | · | or algal g | rowth at the asses | sment site) | substrate | - 50 % co |
| uatic Veg | etation*: | (note amor | int of vegetation | or algal go | rowth at the asses | sment site) | | - 50 % con |
| uatic Vego | etation*: | (note amou | int of vegetation - 30°/. Co | or algal go | rowth at the asses | isment site) Fiphy You | substrate | - 50 % con |
| ater Char | etation*: | (note amount of all of | all that apply.) | or algal go | rowth at the asses | sment site) riphy You | Jubstrate Other: | - 50 % con |
| ater Char Odor: Color: Bottom De | etation*: | (note amounts of ACP - s*: (Mark Sewage Clear Sludge | all that apply.) Musky Green Solids | or algal gr | Chemical Gray Fine sediments | Soment site) Fighy You None Milky None | Other: | |
| ater Char Odor: Color: Bottom De Surface De Comments: + 151 This informat comprehensive ecision on the | etation*: | s*: (Mark Sewage Clear I Sludge I Oil ach addi be used sting of wat use analys | all that apply.) Musky Green Solids Scum tional comme of or removal or conditions. Consists that may point | or algal gray of a verage of the conditions of my | Chemical Gray Fine sediments Foam uding informate eational use designly, this informations that need further | None None None None None nation but rather is not intender analysis or | Other: Other: Other: Other: Other: terviews) to this former is to provide a more ded to directly influence that effect another use ormation reported | TIL. |



1068_02_DS





1068_02_Pull in for vehicles



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

| | 068 -03 | | Site Location | Description: Bridge | cressing Bennet |
|---|--------------------------------------|------------------------------|--|--|---------------------------------------|
| ,.O Site GPS Coordinates: (| 38.03.381/92 | .31121 | i () | 17-44) A-1-1 | |
| · ** | 105 | 3:40 | Facility Name | | |
| Personnel: Tucker | - Fredricks | ion | Permit Numb | | . 11 |
| Current Weather Condition | | 85°F | Weather Cond | ditions for Past 7 days: H 7 | emp. Range 80-91 |
| Photo Ids: Upstream: | 15 Dou | mstream: | 16 00 | her: | -,, |
| Uses Observed*: | | | ··· - | · · · · · · | · · · · · · · · · · · · · · · · · · · |
| ☐ Swimming | ☐ Skin diving | | UBA diving | ☐ Tubing | ☐ Water skiing |
| ☐ Wind surfing | - † | | | | <u> </u> |
| | ☐ Kayaking | | ating | □ Wading | Rafting |
| O Hunting | ☐ Trapping | ☐ Fi | | None of the above to-documentation of evidence | Other: |
| | | | | | |
| <u> </u> | | | | · · · · · · · · · · · · · · · · · · · | , |
| Surrounding Condition items of interest.) | is*: (Mark all that p | promote or in | npede recreations | al uses. Attach photos of evide | nce or anusual |
| Surrounding Condition items of interest.) | as*: (Mark all that p □ Playgrounds | | npede recreations | | nce or unusual |
| items of interest.) | _ | | onservation lands | | 1 |
| items of interest.) ☐ City/county parks | ☐ Playgrounds | ☐ MDC c | onservation lands | i ☐ Urban areas | ☐ Campgrounds |
| ☐ City/county parks ☐ Boating accesses | ☐ Playgrounds ☐ State parks ☐ Fence | ☐ MDC c | onservation lands | ☐ Urban areas ☐ Nature trails | ☐ Campgrounds |
| □ City/county parks □ Boating accesses □ No trespass sign | ☐ Playgrounds ☐ State parks ☐ Fence | ☐ MDC c ☐ Nationa ☐ Steep sl | onservation lands | ☐ Urban areas ☐ Nature trails | ☐ Campgrounds |
| □ City/county parks □ Boating accesses □ No trespass sign Evidence of Human Us | ☐ Playgrounds ☐ State parks ☐ Fence | ☐ MDC c ☐ Nationa ☐ Steep sl | onservation lands I forests opes | Urban areas Nature trails Other: NA | ☐ Campgrounds ☐ Stairs/walkway |

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

| Jpstream □ Riffle | Width (ft): | | Length (ft): | А | vg. Depth (ft |): | Max. Depth (1 | | |
|-------------------------------------|---|----------------|--|--|--|--|---------------|---------------------------------------|----------|
| ☐ Run | Width (ft): | | Length (ft): | Δ, | .vg. Depth (ft |): | Max. Depth (| | <u> </u> |
| Z Pool | Width (ft): | | Length (ft): | 90 4 | vg. Depth (ft |): 0.75 | Max. Depth (| ft): [. f | 5 |
| ☐ Flow | Present? | ☑ Yes | □No | 5 | stimated (ft3/ | sec): | | | |
| LI FIOW | 1 TOSCIN. | <u> </u> | | | <u>.</u> | | | | |
| Downstre | am View | Physical | Dimensions: | | | | Max. Depth (| ft): | |
| ☐ Riffle | Width (ft) | : | Length (ft): | | Avg, Depth (f | | Max. Depth (| | |
| □ Run | Width (ft) | <u> </u> | Length (ft): | | Avg. Depth (f | | Max. Depth (| | .5 |
| 2 Pool | Width (ft) | 25 | Length (ft): | | Avg. Depth (f | | Wax. Ocpus | | |
| Flow | Present? | ⊠ Yes | □ No | | Estimated (ft ³ | /sec): | | | |
| bstrate* | (These va. | ues should | add up to 100%.) 6 Gravel | % Sand | 1 2 | O % Silt | % Mud/Clay | · . | % Bedroo |
| | % Cobble | , . | unt of vegetation | or algal grow | | | | | |
| natic Ve | getation* | : (note amo | | | rth at the asse | ssment site) | □ Other: | | |
| natic Ve | getation* | : (note amo | unt of vegetation | □ Ch | emical | SSMent site) | Other: | | |
| NA | getation* | : (note amo | unt of vegetation | Cl Ch □ Gr | emical | Ssment site) ☑ None ☐ Milky | ☐ Other: | | |
| NA Ater Cha Odor: Color: | getation* | : (note amo | unt of vegetation all that apply.) Musky | Cl Ch □ Gr | emical | Soment site) ☑ None ☐ Milky ☐ None | ☐ Other: | | |
| NA Ater Cha Odor: Color: Bottom | getation* | : (note amo | unt of vegetation all that apply.) Musky | Cl Ch □ Gr | emical ay | Ssment site) ☑ None ☐ Milky | ☐ Other: | | |
| Adaptic Ve | Deposit: Deposit: S: Please a fish mation is not ive understathe recreation | cs*: (Mark | unt of vegetation all that apply.) Musky Green Solids Scum itional comme | Ch C | emical ay ne sediments am ng informa onal use desig this informati that need fur | None None None None tion from integration but rather analysis or | ☐ Other: | nor e uence a r use. | this UA |



1068_03_DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

| | <u> 1068 -04</u> | | Site Location D | escription: bridge c | rossing |
|---|--|---|--|--|--|
| Site GPS Coordinates: | 38.04644 | 12.29009 | CP#4 | Hwy. 17 | |
| | | 308M | Facility Name: | Tavern Creek | |
| Personnel: Tucke | r Fredricks | | Permit Number: | | 2" Karin |
| Current Weather Condit | | | | ions for Past 7 days: # Te | |
| Photo Ids: Upstream: | | vnstream: | (7 Othe | | My Kange of |
| · | | | | | |
| es Observed*: | | | | | |
| ☐ Swimming | Skin diving | □ sc | UBA diving | ☐ Tubing | ☐ Water skiing |
| ☐ Wind surfing | ☐ Kayaking | □ Be | ating | ☐ Wading | ☐ Rafting |
| ☐ Hunting | ☐ Trapping | ☐ Fîs | shing | None of the above | C Other: |
| | | <u>.</u> | | documentation of evidence | or recteational asc. |
| | | · | | | |
| | | · | | uses. Attach photos of eviden | |
| rrounding Condition | | promote or in | | | nce or unusual |
| rrounding Conditions of interest.) | ns*: (Mark all that p | promote or in | npede recreational u | ises. Attach photos of eviden | nce or unusual Campgrounds |
| rrounding Conditions of interest.) | ns*: (Mark all that p | promote or in | npede recreational u onservation lands I forests | uses. Attach photos of eviden | nce or unusual Campgrounds |
| rrounding Conditions of interest.) City/county parks Boating accesses No trespass sign | ns*: (Mark all that p Playgrounds State parks Fence | promote or in MDC or | npede recreational u onservation lands I forests | uses. Attach photos of evidend Urban areas | nce or unusual Campgrounds |
| rrounding Conditions of interest.) City/county parks Boating accesses | ns*: (Mark all that p Playgrounds State parks Fence | oromote or in ☐ MDC or ☐ Nationa ☐ Steep sl | npede recreational u onservation lands I forests | uses. Attach photos of evidend Urban areas | nce or unusual Campgrounds Stairs/walkwa |
| rrounding Conditions of interest.) City/county parks Boating accesses No trespass sign | ns*: (Mark all that p Playgrounds State parks Fence | Dromote or in MDC or Nationa ☐ Steep sl | npede recreational u onservation lands I forests | Urban areas Nature trails | |

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Page Two - Data Sheet B for WBID #_ 1068_:

| Width (ft): Length (ft): Avg. Depth (ft): Max. Depth (ft): Max. Depth (ft): J. O Max. Depth (ft): J. O Max. Depth (ft): Max. Depth (ft): J. O Max. Depth (ft): J | ostream View Riffle Width | | Length (ft): | | Avg. Depth (ft): | | | | (ax. Depti | 1 (ft): | | |
|--|--|---------------|--|------------|-----------------------------------|-------------|-------------------------------|----------|----------------------------------|---------|------|----------|
| Width (ft): 35 | 1 1/11/10 | | Length (ft): | | Avg. Depth (ft): | | | <u>N</u> | íax. Deptl | ı (ft): | | |
| Tream View Physical Dimensions: Width (ft): | | | Length (ft): | 150 | Avg. Depth (ft): | | <u>1.0</u> |) N | iax. Dept | ı (ft): | 3.0 | <u> </u> |
| He Width (ft): Length (ft): Avg. Depth (ft): Max. Depth (ft): Width (ft): Length (ft): Avg. Depth (ft): Max. Depth (ft): Width (ft): 35 | | | □ No | | Estimated (ft ³ /se | ec): | | | | | | |
| He Width (ft): Length (ft): Avg. Depth (ft): Max. Depth (ft): Width (ft): Length (ft): Avg. Depth (ft): Max. Depth (ft): Width (ft): 35 | Vi | ur Physical | Dimensions: | | | | | | | | | |
| Width (fi): Length (ft): Avg. Depth (ft): Max. Depth (ft): Max. Depth (ft): Max. Depth (ft | | | | | Avg. Depth (ft) | : | | | Max. Dept | h (ft): | | |
| Width (ft): \$5 Length (ft): \$45 Avg. Depth (ft): \$2.0 Max. Depth (ft): \$3.0 We present? Yes No Estimated (ft ² /sec): e*: (These values should add up to 100%.) Whather to defermine We Cobble % Gravel % Sand % Silt % Mud/Clay % Bedroc Vegetation*: (note amount of vegetation or algal growth at the assessment site) A Characteristics*: (Mark all that apply.) Sewage Musky Chemical None Other: Clear Green Gray Milky Other: and cloudy | 177:44 | <u> </u> | | | Avg. Depth (ft) | : | | N | lax. Dept | h (ft): | | |
| Present? Yes No Estimated (ft ³ /sec): e*: (These values should add up to 100%.) WABLE +0 de fermine % Cobble | 776 14 | | | 45 | Avg. Depth (ft) | : | 2.0 | N | v(ax. Dept | h (ft): | 3.0 | 2 |
| e*: (These values should add up to 100%.) Whate to determine % Cobble % Gravel % Sand % Silt % Mud/Clay % Bedroc Vegetation*: (note amount of vegetation or algal growth at the assessment site) A Characteristics*: (Mark ail that apply.) Sewage Musky | <u> </u> | | | | Estimated (ft ³ /s | ec): | | | | | | |
| c: Clear Green Gray Milky Other and douby | uatic Vegetatio | n*: (note amo | unt of vegetation | or algal s | growth at the assess | men | ıt site) | | | | | |
| Clear & Green Colly Thomas Mother whate to del | NA | stics*: (Mark | c ail that apply.) | | | | | | Other: | | | |
| - Co-sease - Colore - Colored - Colo | NA nter Character Odort | stics*: (Mark | ail that apply.) | | Chemical | 27 N | None | | | and | elou | dy |
| m Deposit. Studge Solids St. None Other: | NA iter Character Odort Color: | stics*: (Mark | ail that apply.) ☐ Musky ☑ Green | | Chemical / | 27 (| None Milky | | A Other. | | | |
| Table Disconsider None Other Walt | | n*: (note amo | unt of vegetation | or algal (| growth at the assess | men | u site) | | | | | |
| ents: Please attach additional comments (including information from interviews) to this form. | NA nter Character Odort Color: Bottom Deposit: Surface Deposit: | stics*: (Mark | ail that apply.) ☐ Musky ☑ Green ☐ Solids ☐ Scum | | Chemical Gray Fine sediments Foam | 27 N | None Milky None None | | Ø Other: Ø Other: □ Other: | una | He + | |